



NEW  
HORIZON  
MEDICAL SOLUTIONS

**EFFECTIVE SOLUTIONS**

for today's

**WOUND CARE CHALLENGES**

*Trusted products. Proven results.*

We're more than a distributor — we're your partner in delivering better care. Backed by deep expertise in healthcare, compliance and biologics, New Horizon Medical Solutions delivers tailored, scalable solutions that simplify operations. Our integrated approach empowers providers to deliver high-quality, defensible care while improving patient outcomes across the full continuum of wound management.

*Partners in practice success.*

New Horizon Medical Solutions provides healthcare teams with advanced solutions that support wound care, help improve patient outcomes, and reduce clinical complexity. In addition to tissue-based therapies, NHMS offers an expanded portfolio that includes diagnostic imaging solutions, advanced debridement technologies, negative pressure wound therapy (NPWT), and micro-auto-grafting systems — supported by deep reimbursement expertise and operational insight.

## DIAGNOSTIC IMAGING



**NEW OFFERING** — New Horizon Medical Solutions is proud to be the exclusive U.S. distributor of Kent Imaging's **SnapshotGLO** and **SnapshotNIR** for the U.S. wound care market. These noninvasive, easy-to-use imaging tools give clinicians real-time insight in soft tissue to assess tissue oxygenation, support accurate wound documentation, and strengthen clinical decision-making. With SnapshotGLO and SnapshotNIR, providers can guide treatment more confidently and track healing progress to help improve outcomes.



### SNAPSHOTNIR

SnapshotNIR® is a non-invasive, handheld imaging device that provides clinicians with insights into microvascular tissue viability below the surface of the skin or wound anywhere the patient is seen. By quantifying oxyhemoglobin, deoxyhemoglobin, and total hemoglobin, it automatically calculates tissue oxygen saturation (StO<sub>2</sub>) and can do so on a broad range of patients and skin tones.



### SNAPSHOTGLO

SnapshotGLO™ is a handheld, portable bacteria assessment device that measures wound bioburden, monitors wound healing and assists clinicians' decision-making for first-line treatments. Using ultraviolet (UV) light, SnapshotGLO provides users with a visual map of elevated bioburden in a wound. It can highlight areas of bacterial loads over 10(4) CFU/g\*, aiding clinicians in providing timely, targeted interventions.

## ULTRASONIC-ASSISTED WOUND DEBRIDEMENT (UAW)



With their different sonotrode shapes the UAW instruments from Söring are specially adapted to the needs of Ultrasonic-Assisted Wound Debridement. They can be used in disinfected treatment rooms by doctors and specialised nursing staff. Due to their reprocessability and longevity, UAW instruments meet the requirements for a resource saving treatment option.

The working frequency of 25 kHz makes the use of UAW instruments attractive in various indications. In addition, their ergonomic design enables precise and fatigue-free work throughout the entire treatment period.



## SKIN SUBSTITUTES



### XCELL AMNIO MATRIX

Xcell Amnio Matrix™ (XAM) is a lyophilized amniotic membrane allograft developed to protect wounds across a broad range of acute and chronic conditions. Q4280



### ADVOGRAFT ONE

Advograft One™ is a dehydrated, single layer amniotic membrane allograft derived from human placental tissue. Q4380



### AMCHOPLAST

AmchoPlast™ is a cutting-edge, sterile, minimally manipulated, dehydrated allograft designed to support homologous use in clinical applications. Q4316

## NEGATIVE PRESSURE WOUND THERAPY (NPWT)

### Visible NPWT (vNPWT)

The visible NPWT by Applied Tissue Technologies is an advanced, transparent, and foamless negative pressure wound therapy dressing that delivers consistent, effective NPWT without the need for traditional foam or gauze fillers. Designed with a proprietary embossed structure, vNPWT evenly distributes negative pressure across the wound surface while helping reduce pain at dressing changes and minimizing the risk of tissue ingrowth. Its simplified, single-layer design supports faster application, improved patient comfort and reliable fluid management across a wide range of acute and chronic wounds, making it a streamlined, clinically effective alternative to conventional NPWT dressings.

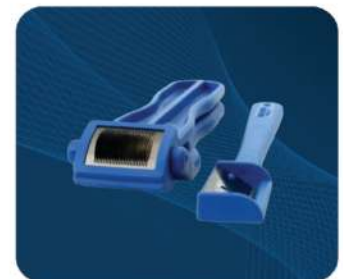


## MICRO-AUTOGRAFTING

### XPANSON MICRO-AUTOGRAFTING KIT

The Xpansion® micro-autografting kit allows clinicians to greatly expand the coverage-to-donor-site ratio of autografts, minimizing the size of the patient's painful donor site while still facilitating durable, autologous closure. The procedure can be performed outside the OR.

The Xpansion device utilizes Meek's theory of expansion to maximize autologous donor tissue. Each piece of skin will allow epidermis to migrate from its edges in all directions. By creating micro- autograft squares, migration can occur in multiples, allowing greater expansion of a given size of skin graft.



The logo for New Horizon Medical Solutions features the words "NEW HORIZON" in a large, white, sans-serif font, with "MEDICAL SOLUTIONS" in a smaller font below. A blue circular graphic element is positioned behind the text, partially overlapping the letters "O" and "N".

NEW  
HORIZON  
MEDICAL SOLUTIONS

**New Horizon Medical Solutions** delivers an integrated portfolio of advanced wound care solutions — including tissue-based therapies, diagnostic imaging, debridement, negative pressure wound therapy, and micro-autografting — backed by reimbursement expertise that helps providers deliver high-quality, defensible care and better patient outcomes.

Visit us at 8395 West Sunset Road, Suite 200, Las Vegas, Nevada 89113

702.960.2913 | [info@nhmedical.com](mailto:info@nhmedical.com) | [www.nhmedical.com](http://www.nhmedical.com)

Copyright © 2026 New Horizon Medical Solutions LLC. All rights reserved.  
New Horizon, New Horizon Medical Solutions and the New Horizon Medical Solutions logo are trademarks of  
New Horizon Medical Solutions LLC or one of its affiliates. | NH-BRO-FAM-0126-V8 | Effective: 260126